AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) A system accessing and transmitting different data frames in a digital transmission network for accessing and transmitting different data frames, comprising:

at least [[a]] <u>one</u> subscriber network interface, which is used to couple with [[the]] <u>a</u> subscriber's network; and/or at least [[an]] <u>one</u> inter-network interface, which is used to couple with [[said]] <u>the</u> digital transmission network to transfer data <u>frames</u>; and

a data converting device, which is coupled with [[said]] the at least one subscriber network interface interfaces and [[said]] the at least one inter-network interface interfaces to convert [[data]] formats of the data frames between [[said]] the at least one subscriber network interface interfaces, [[data]] formats of the data frames between the at least one [[said]] internetwork interface interfaces, or [[data]] formats of the data frames between the at least one [[said]] internetwork interface interfaces and the at least one [[said]] subscriber network interface interfaces;

Wherein said wherein the data converting device comprises: a virtual private device, an interface device and a processing device, [[said]] the virtual private device exchanges exchanging data frames between the at least one [[said]] subscriber network interface interfaces and the at least one [[said]] inter-network interface interfaces via [[said]] the interface device, and

[[said]] the virtual private device comprises an inter-device interface, [[which]] eouples coupled with [[said]] the processing device and is used to adapted for [[input]] inputting and

[[output]] outputting data frames; a virtual private processing unit, which couples coupled with [[said]] the inter-device interface and is used to adapted for detecting control messages and eonverge converging or deconverge diverging the data frames other than the control messages and detect control messages; a rule database, which couples coupled with [[said]] the virtual private processing unit, said rule database and adapted for stores storing rules corresponding to various the data frames, according to which the data frames are processed couples with said virtual interface processing unit to process the data according to said rules; and a control interface unit, which couples coupled with [[said]] the rule database and [[said]] the virtual private processing unit and is used to adapted for controls controlling [[said]] the virtual private processing unit and [[said]] the rule database.

- 2. (Currently Amended) The system A virtual private device in a digital transmission network-according to claim 1, wherein [[said]] the rules stored in the rule database stores comprise convergence rules and deconvergence rule divergence rules.
- 3. (Currently Amended) The system A virtual private device in a digital transmission network-according to claim 2, wherein the rules stored in the rule database further comprise said rule database stores relay rules.
- 4. (Currently Amended) The system A virtual private device in a digital transmission network according to any of claim 1-to 3, wherein one data frame type corresponds to one rule, each of the [[rule]] rules stored in the rule database comprises the following rules: input data

frame type number, rule type (one of convergence, deconvergence and relay rules), label number, and output data frame type number.

- 5. (Currently Amended) The system A virtual private device in a digital transmission network according to claim 1, wherein the virtual private processing unit is further adapted for storing formats of the control messages, [[and]] the [[logic]] processing logic of [[said]] the data frames, are stored in said virtual private processing unit; and formats of rules [[are]] stored in [[said]] the rule database.
- 6. (Currently Amended) The system A virtual private device in a digital transmission network-according to claim 1, wherein [[said]] the control interface unit is further adapted for provides providing an external control interface, through which to inspect the operation of the virtual private processing unit[[,]] is inspected, and add, delete, modify, and addition, deletion, modification, and search operation operations can be performed [[to]] on the rules in [[said]] the rule databases.
- 7. (Currently Amended) The system A virtual private device in a digital transmission network according to claim 1, wherein [[said]] the interface device is a virtual interface device, [[said]] and the processing device is a data processing and dispatching device, said inter-device interface connects with said data processing and dispatching device or said virtual interface device.

8. (Currently Amended) A method of accessing and transmitting different data frames in a digital transmission network through [[said]] the virtual private device system of claim 1, comprising the following steps:

Data frames entering said virtual private device via an inter-device interface;

determining whether [[the]] data frames entering the virtual private device via the interdevice interface are control messages;

[[If]] <u>if</u> yes, sending the data frames to <u>an</u> external control system via the control interface unit and <u>ending</u> end the process; [[If]] <u>if</u> not, extracting <u>an</u> input data type number <u>information</u> and <u>search searching</u> in the rule database according to [[said]] <u>the</u> input data type number;

Determining determining whether the input data type number information is found;

[[If]] if not, discarding [[said]] the data frames and [[end]] ending the process;

[[If]] <u>if</u> yes, processing the data <u>frames</u> according to[[the]] <u>a</u> rule type;

Modifying modifying the data frames, [[and]] sending [[them]] the data frames through the inter-device interface, and ending the process.

9. (Currently Amended) [[A]] <u>The method according to claim 8, wherein the step of processing the data frames according to [[the]] a rule type comprises the following steps:</u>

Determine determining the rule type,

[[If]] <u>if</u> it is <u>a convergence rule</u>, <u>insert inserting</u> [[the]] <u>a</u> label number defined in the rule in [[the]] <u>a special position of the data frames;</u>

[[If]] <u>if</u> it is <u>a deconvergence divergence rule</u>, <u>remove removing</u> [[the]] <u>a</u> label number in [[the]] <u>a</u> special position of the data frames;

[[If]] <u>if</u> it is <u>a relay rule</u>, <u>change changing</u> [[the]] <u>a</u> label number in [[the]] <u>a</u> special position of the data frames into a label number defined in the rule.

- 10. (Currently Amended) [[A]]<u>The</u> method according to claim 9, wherein the step of modifying the data frames comprises the step of replacing [[the]] <u>a</u> data frame type number in the head position of the data frames with [[the]] <u>an</u> output data frame type number defined in the rule.
- 11. (New) The system according to claim 4, wherein the rule type is one of convergence, divergence and relay rules.